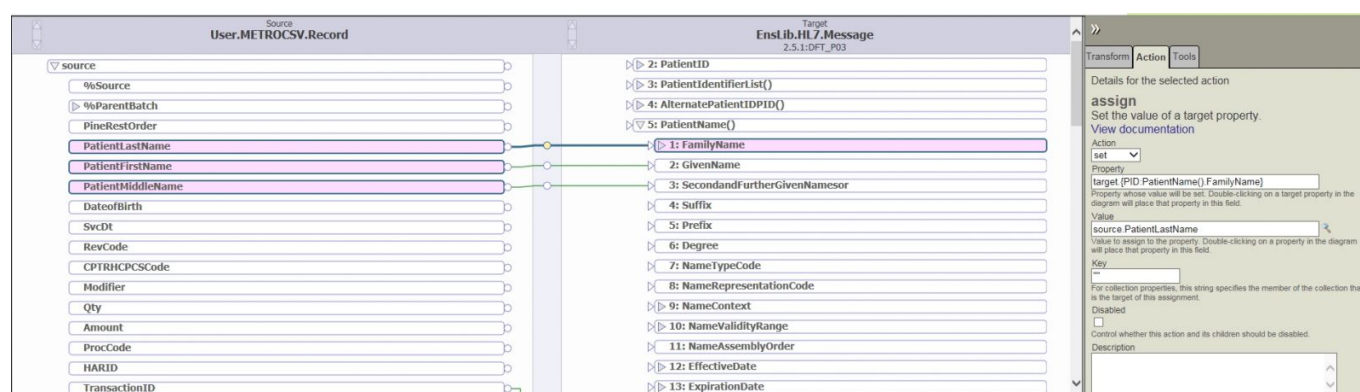


Lawrence Williams · Aug 23, 2019

I have used the record mapper to create the source class and I am putting together the transform, but when trying to test it I am not seeing the data populate the HL7 as intended.



Test Transform

PINEREST1.Metro.DTL.T.Epic751.DFT

Test Close

Input Message

```
<test>
<Record>
<PatientLastName>12345</PatientLastName>
</Record>
</test>
```

Output Message

HL7 DFT_P03 Message - Id = , DocType = '2.5.1:DFT_P03', Message Type Category = "
'Detail financial transactions - Post detail financial transaction', 3 Segments
Build Map Status = 'ERROR <EnsEDI>ErrMapRequired: Missing required FT1grp(1) element at segment 4'

1*	MSH ^~& _ _ _ _ _ _ _ DFT^P03 _ I 2.5.1
2*	EVN DFT
3*	PID _ _ _ _ _ _ _ _

Also.... if I put a <DatofBirth> in the tester, it shows up in the HL7 as I would expect..... that's what really has me

Published on InterSystems Developer Community (<https://community.intersystems.com>)

The screenshot shows the 'Test Transform' window. The title bar includes 'Test Transform' and a breadcrumb path '3: PatientIdentifierList()'. Below the title bar is a dark blue header area with the 'Test Transform' logo and the text 'PINEREST1.Metro.DTL.T.Epic751.DFT'. There are two buttons: 'Test' and 'Close'. The main content area is divided into two sections: 'Input Message' and 'Output Message'. The 'Input Message' section contains XML code: <test>
<Record>
<PatientLastName>last</PatientLastName>
<DateOfBirth>08/23/2000</DateOfBirth>
</Record>
</test>. The 'Output Message' section contains HL7 DFT_P03 message details: 'HL7 DFT_P03 Message - Id = , DocType = EPICDFT:DFT_P03, Message Type Category = Detail financial transactions - Post detail financial transaction, 3 Segments' and 'Build Map Status = ERROR <EnsEDI>ErrMapRequired: Missing required FT1grp(1) element at segment 4'. Below this text is a table representing the message segments:

1*	MSH	^~&	_ _ _ _ _ _ _	DFT^	P03 _	I 2.5.1
2*	EVN		DFT			
3*	PID	_ _ _ _ _ _ _	08/23/2000			

[#CSV](#) [#DTL](#) [#HL7](#) [#Mapping](#) [#Ensemble](#)

Source URL:<https://community.intersystems.com/post/csv-hl7-transform-test-problem>